

MODIFICATION INSTRUCTIONS

for the

***KODAK X-Omatic* MULTILOADER 700**

Service Code 3053

MODIFICATION No. 30

Type 1S SELECTIVE

PURPOSE:

To avoid a potential film jam in the TUNNEL caused by films, especially 18x43 cm.

IMPORTANT : Use qualified service personnel to install this modification !

SERIAL NUMBERS : all ML700 with TUNNEL

INSTALLATION TIME : Approx. 0.3 hours

SPECIAL TOOLS : none

PARTS REQUIREMENTS : MOD KIT #30 PN 9192526

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PARTS LIST

PART NUMBER	DESCRIPTION	QUANTITY
9192526	MODIFICATION KIT No. 30 consists of:	
MB 3053-30	MODIFICATION INSTRUCTIONS	1
9192521	FILM GUIDE RIGHT-HAND	1
9192531	FILM GUIDE LEFT-HAND	1

INTRODUCTION

Sometimes the films, especially 18x43 cm, are not transported correctly from the ML700 TUNNEL into the PROCESSOR. This happens if there is a slight offset between film path and processor entrance. To avoid this 2 FILM GUIDES are added to the TUNNEL CONVEYER.

INSTALLATION

1. Switch off the ML700.
2. Open the TUNNEL COVER.

NOTE

If you have access from left and right to the TUNNEL it is not necessary to separate the TUNNEL from the ML700. If you have to separate the TUNNEL from the ML700 take care. Do not break the green DRIVE BELT from ML700 to the TUNNEL.

3. Lift up the TUNNEL CONVEYER.
4. Slide the FILM GUIDE LEFT-HAND from the outside under the LEAF SPRING on the left-hand side. See figure 1 on the next page.
5. Slide the FILM GUIDE RIGHT-HAND from the outside under the LEAF SPRING on the right-hand side.
6. Lower the TUNNEL CONVEYER to its home position.

FINAL TEST

1. Run several cycles with large films.
2. Circle No. 30 on the modification label.

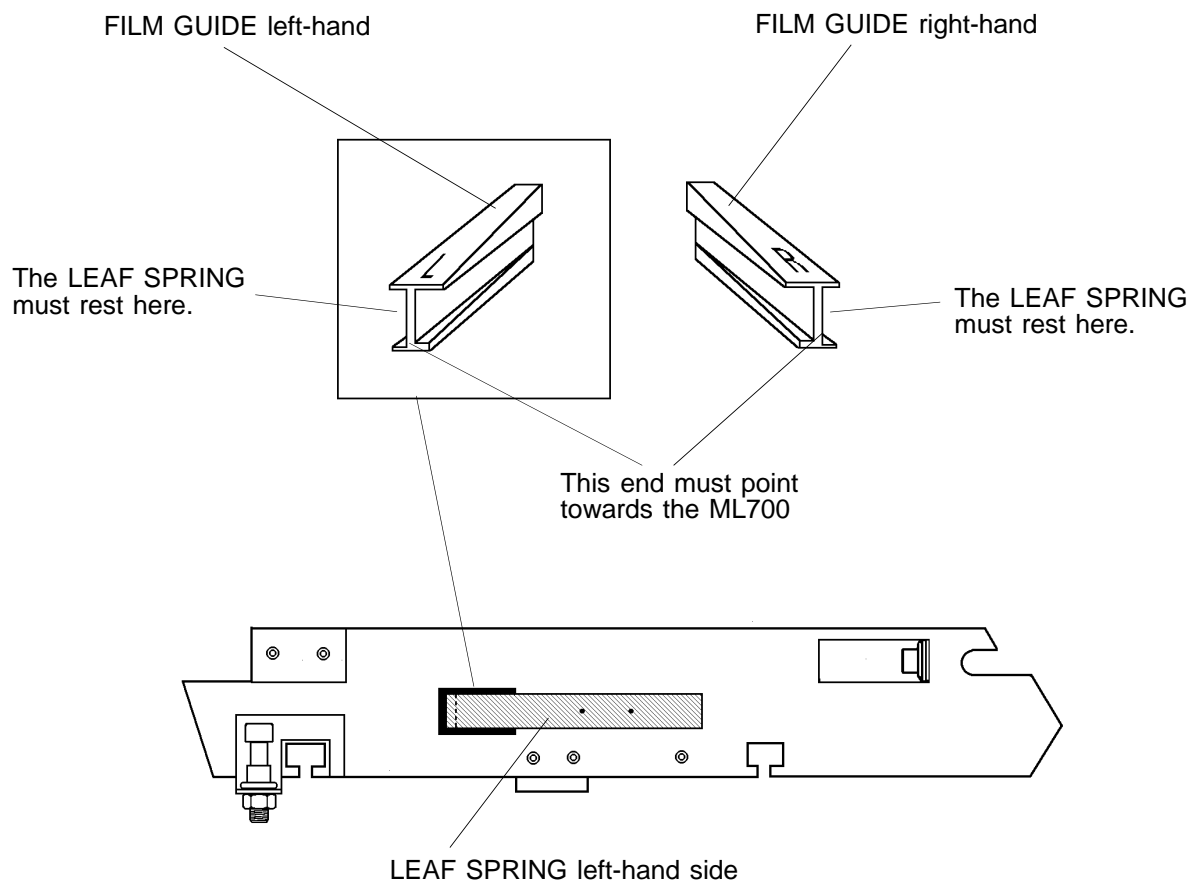


figure 1


											
1	2	3	4	5	6	7	8	9	10	11	
12	13	14	15	16	17	18	19	20	21		
22	23	24	25	26	27	28	29	30	31	32	
33	34	35	36	37	38	39	40	41	42		

figure 2



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